1. COUNTY

aur 28.1973

NOTE

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY YELLOW COPY - OWNER'S COPY

1. COUNTY					ECK ONE	_	_	NAMI			
		ukee		X Town		Village L		Cedar			
2. LOCATION Section Section T				<u> </u>	Range	3. OWNER AT		•	_		
	Marie of the second		eet пате	EUN ,	21E	H. E. D ADDRESS	ochow	Build	ier's		
4925 Timbercrest Dr.						7371 Devonshire Dr.					
AND -I f available subdivision name, lot & block no						POST OFFICE					
<u></u>						Cedarbu	<u> </u>	is.			
4. Distance	in feet from	well to nea	rest:		ITARY SEWER	FLOOR DRAIN C I TILE			N DRAIN INDEPENDENT	•	TER DRAIN
(Reco	ord answer in a	poropriate b	lock)	15					15		
CLEAR WAT		SEPTIC TAN		SEEPAGE PIT	 ABSORPTION		1 SILO	ABAND		INK HOLE	
C. I.	TILE	,				1		1			
OTHER POL	LUTION SOU	RCES (Give o	description	such as dump, qu	uarry, drainage	well, stream, pon	d, lake, etc	'	<u></u>		
		·	-								
5. Well is in	itended to su	ipply water									
			Ho	use		T 0 5051147					
6. DRILLHOLE					- 46.5	9. FORMATIONS				1643	T- 15.
Dia. (in.)	From (ft)	To (ft.)	Dia (in.	From (ft)	To (ft)	<u></u>	Kınd			From (ft.)	To (ft.)
10	Surface 25 6			25	202	Clay			1	Surface	24
											
						Gravel				24	43
7. CASING	, LINER, CL	JRBING, A	ND SCRE	EŅ				2			
Dia (in) Kind and Weight			From (ft)	To (ft)	Limesto	ne	<u> </u>		43	202	
6	19.45# new bl steel St				43	3-					
	TASAAAL TIGM OT SEGET				75					<u> </u>]
	T&C we	11 cas								İ	
	200 00					, *					
						يم	<u> </u>				
	· · · · · · · · · · · · · · · · · · ·					7					}
						<u> </u>	·				
						9					<u> </u>
8 GROUT	OR OTHER	SEALING	MATERI	Δ1	<u> </u>	10 TYPE O	F ORILLII	NG MAC	HINE USED	<u></u>	<u>i</u>
8. GROUT OR OTHER SEALING MATERIAL Kind				From (ft.)	To (ft)	10. TYPE OF DRILLING MACHINE USED Cable Tool Direct Rotary				Enver	eo Botari
										Reverse Rotary	
Clay slurry				Surface	25	Rotary — air Rotary — hamme w/drilling mud with drilling mud & a			_		
										<u> </u>	
11 MICCE	LLANEOUS	DATA				Well construc	tion comp	leted on	6/25/73	above	19
Yield test:	12	DATA	Hrs. at	15	GPM	Well is termin	nated •	10	inches		final grade
11014 10311		<u>,</u>									
Depth from	surface to n	ormal wate	r level	38	ft.	Well disinfect	ted upon c	ompletio	n	Ye Ye	s [No
						Mall scaled w	atartiaht u	202 202	plation	X Ye	s 🔲 No
Depth to wa	ater level wh	en pumping		75	ft.	Well sealed w	atertignt u	pon con	ihieriou	X Ye	<u> </u>
Water samp	le sent to			14 3.1			lab	oratory	on: 6/25/7	72	19
				Madi		11557	·	· · · · · · · · · · · · · · · · · · ·	0/25/		
-		•		•	-	g difficulties end d in grouting, b			_	-	
	reverse side.		simily the	wen, amount t	or cement ase	a m grounng, u	nasting, sai	J-301100C	patriprooms, a	occas pies, ce	o,, silouid
SIGNATURE	_					COMPLETE M	AIL ADDR	ESS			
R. So.	A 60	0	-A-5-	-					_ _ _	•.	t. 7 •
10-100	~ () _	mura		Registered Wel		1		sn, A	ve. Ceda:	rourg,	Wis.
COL		 	<u> </u>	Plea GAS – 24 HRS		te in space belo – 48 HRS	CONFIR	MED	REMAR	KS	
	91119 2 4413 81191 11864 118	1 189 L		2112 - 54 HK2	ا مم	10 11110	100111	. 7 C. A.M. B.P	Limita	-	